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```
import pandas as pd
from bs4 import BeautifulSoup, Tag
import io
from urllib.request import urlopen
```

```
html_data = urlopen("https://brs.go.ke/companies-registry-statistics/").read()
html_data
```

```
soup = BeautifulSoup(html_data, "html.parser")
years = soup.find_all(class_='ha-tab__title')
[item.get_text(strip=True) for item in years]
```

```
def get_table(index: int) -> pd.DataFrame:
    content_id: str = 'ha-tab-content-' + years[index].get('aria-controls').split('-')[-1]
    table: Tag = soup.find(id=content_id).find('table')
    return pd.read_html(io.StringIO(str(table)))[0]

get_table(2)
```

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